```
> d 1-
YOU HAVE REQUESTED DATA FROM 13 ANSWERS - CONTINUE? Y/(N):Y
     ANSWER 1 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
     155213-67-5 REGISTRY
RN
     2,4,7,12-Tetraazatridecan-13-oic acid, 10-hydroxy-2-methyl-5-(1-
CN
     methylethyl) -1-[2-(1-methylethyl) -4-thiazolyl] -3,6-dioxo-8,11-
     bis(phenylmethyl)-, 5-thiazolylmethyl ester, (5S,8S,10S,11S)- (9CI)
     INDEX NAME)
OTHER CA INDEX NAMES:
     2,4,7,12-Tetraazatridecan-13-oic acid, 10-hydroxy-2-methyl-5-(1-
     methylethyl) -1-[2-(1-methylethyl) -4-thiazolyl] -3,6-dioxo-8,11-
     bis(phenylmethyl)-, 5-thiazolylmethyl ester, [5S-(5R*,8R*,10R*,11R*)]-
OTHER NAMES:
     A 84538
CN
     Abbott 84538
CN
     ABT 538
CN
CN
     Norvir
CN
    NSC 693184
CN
     Ritonavir
FS
     STEREOSEARCH
     C37 H48 N6 O5 S2
MF
CI
     COM
SR
     CAS Client Services
                  ADISINSIGHT, ADISNEWS, ANABSTR, BIOBUSINESS, BIOSIS,
LC
     STN Files:
       BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CIN, CSCHEM, DDFU,
       DIOGENES, DRUGU, EMBASE, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS,
       IMSRESEARCH, IPA, MRCK*, PHAR, PROMT, PROUSDDR, PS, RTECS*, SYNTHLINE,
       TOXCENTER, USAN, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
```

Absolute stereochemistry.

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

```
1392 REFERENCES IN FILE CA (1907 TO DATE)
              17 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            1400 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 2 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
L2
     96829-58-2 REGISTRY
RN
     L-Leucine, N-formyl-, (1S)-1-[[(2S,3S)-3-hexyl-4-oxo-2-
     oxetanyl]methyl]dodecyl ester (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     L-Leucine, N-formyl-, 1-[(3-hexyl-4-oxo-2-oxetanyl)methyl]dodecyl ester,
     [2S - [2\alpha(R^*), 3\beta]] -
OTHER NAMES:
CN
     (-)-Tetrahydrolipstatin
CN
     Orlistat
```

Ro 18-0647/002 CNTetrahydrolipstatin CNXenical FS STEREOSEARCH DR 111397-16-1 MF C29 H53 N O5 ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*, LC STN Files: BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK\*, PHAR, PROMT, PROUSDDR, PS, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL (\*File contains numerically searchable property data) Other Sources:

Absolute stereochemistry.

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

349 REFERENCES IN FILE CA (1907 TO DATE)
2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
351 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 3 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN

RN 83799-24-0 REGISTRY

CN Benzeneacetic acid,  $4-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]butyl]-<math>\alpha$ ,  $\alpha$ -dimethyl- (9CI) (CA INDEX NAME) OTHER NAMES:

CN 4-[4-[4-(Hydroxydiphenylmethyl)-1-piperidinyl]-1-hydroxybutyl]- $\alpha,\alpha$ -dimethylphenylacetic acid

CN Carboxyterfenadine

CN Fexofenadine

CN MDL 16455

CN Terfenadine acid metabolite

CN Terfenadine carboxylate

FS 3D CONCORD

DR 159389-12-5, 76815-58-2

MF C32 H39 N O4

CI COM

LC STN Files: ADISINSIGHT, ADISNEWS, ANABSTR, BIOBUSINESS, BIOSIS, CA, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK\*, PROMT, PROUSDDR, PS, RTECS\*, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL

(\*File contains numerically searchable property data)

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

318 REFERENCES IN FILE CA (1907 TO DATE)

13 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

320 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 4 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN RN 82410-32-0 REGISTRY CN 6H-Purin-6-one, 2-amino-1,9-dihydro-9-[[2-hydroxy-1-(hydroxymethyl)ethoxy]methyl]- (9CI) (CA INDEX NAME) OTHER NAMES: CN2'-NDG CN 2'-Nor-2'-deoxyguanosine CN 9-(1,3-Dihydroxy-2-propoxymethyl) quanine CNBiolf 62 CNBW 759 CN BW 759U CN BW-B 759U CNDHPG CN Ganciclovir CN Gancyclovir CN HHEMG CN Hydroxyacyclovir CN RS 21592 CN Vitrasert FS 3D CONCORD DR 96551-29-0, 86357-12-2, 106931-35-5 MFC9 H13 N5 O4 CI

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB\*, IFICDB, IFIUDB, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK\*, PHAR, PROMT, PROUSDDR, PS, RTECS\*, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(\*File contains numerically searchable property data)
Other Sources: WHO

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2386 REFERENCES IN FILE CA (1907 TO DATE)
67 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2392 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
ANSWER 5 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
      66357-35-5 REGISTRY
RN
      1,1-Ethenediamine, N-[2-[[[5-[(dimethylamino)methyl]-2-
      furanyl]methyl]thio]ethyl]-N'-methyl-2-nitro- (9CI) (CA INDEX NAME)
OTHER NAMES:
     Ranitidine
      3D CONCORD
      70956-04-6, 80020-48-0, 86386-78-9
MF
     C13 H22 N4 O3 S
CI
LC
     STN Files:
                  ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
       BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB,
       CEN, CHEMCATS, CHEMLIST, CIN, CSNB, DDFU, DIOGENES, DRUGU, EMBASE,
       HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IMSPATENTS, IPA, MEDLINE,
       MRCK*, MSDS-OHS, NIOSHTIC, PHAR, PROMT, PS, RTECS*, SPECINFO, SYNTHLINE,
       TOXCENTER, ULIDAT, USAN, USPATZ, USPATFULL, VETU
          (*File contains numerically searchable property data)
     Other Sources:
                      EINECS**, WHO
          (**Enter CHEMLIST File for up-to-date regulatory information)
                                       NHMe
Me_2N-CH_2
                  -CH_2-S-CH_2-CH_2-NH-C-CH-NO_2
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
            2451 REFERENCES IN FILE CA (1907 TO DATE)
              51 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            2454 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 6 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
L2
RN
     62571-86-2 REGISTRY
     L-Proline, 1-[(2S)-3-mercapto-2-methyl-1-oxopropyl]- (9CI)
CN
                                                                 (CA INDEX
     NAME)
OTHER CA INDEX NAMES:
    L-Proline, 1-(3-mercapto-2-methyl-1-oxopropyl)-, (S)-
OTHER NAMES:
CN
     (-)-1-[(2S)-3-Mercapto-2-methyl-1-oxopropyl]-L-proline
CN
     (-)-Captopril
CN
     Acediur
CN
     Aceplus
CN
     Acepress
CN
     Acepril
CN
     Alopresin
CN
     Capoten
CN
     Captolane
CN
     Captopril
CN
     Captoril
CN
     Cesplon
CN
     Dilabar
CN
    Garranil
CN
    Hipertil
CN
    L-Captopril
CN
    Lopirin
CN
    Lopril
CN
    Novocaptopril
CN
    S-Captopril
```

SA 333

SQ 14225

CN

CN

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CN
     Tensiomin
CN
     Tensobon
CN
     Tensoprel
FS
     STEREOSEARCH
     138452-88-7, 70903-77-4, 225661-74-5
MF
     C9 H15 N O3 S
CI
     COM
LC
     STN Files:
                  ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
       BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB,
       CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE,
       HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS,
       IMSRESEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR, PROMT,
       PROUSDDR, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, ULIDAT, USAN,
       USPAT2, USPATFULL, VETU
          (*File contains numerically searchable property data)
                      DSL**, EINECS**, WHO
          (**Enter CHEMLIST File for up-to-date regulatory information)
Absolute stereochemistry. Rotation (-).
      Мe
            SH
       CO2H
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
            4422 REFERENCES IN FILE CA (1907 TO DATE)
              79 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            4431 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L2
     ANSWER 7 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     59277-89-3 REGISTRY
     6H-Purin-6-one, 2-amino-1,9-dihydro-9-[(2-hydroxyethoxy)methyl]- (9CI)
CN
     (CA INDEX NAME)
OTHER NAMES:
CN
     9-(2-Hydroxyethoxymethyl)guanine
CN
     Acicloftal
CN
     Aciclovir
CN
     ACV
CN
     Acyclo V
CN
     Acycloguanosine
CN
     Acyclovir
CN
     Avirase
     BW 248U
CN
CN
     Cargosil
CN
     Gerpevir
CN
     Herpevir
CN
     NSC 645011
CN
     Poviral
CN
     Vipral
CN
     Virorax
     Wellcome 248U
CN
CN
     Zovirax
CN
     Zyclir
FS
     3D CONCORD
     C8 H11 N5 O3
MF
```

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CI
     COM
                   ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
     STN Files:
       BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES,
       DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH,
       IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS,
       NIOSHTIC, PHAR, PIRA, PROMT, PROUSDDR, PS, RTECS*, SYNTHLINE, TOXCENTER,
       ULIDAT, USAN, USPATZ, USPATFULL, VETU
          (*File contains numerically searchable property data)
                      EINECS**, WHO
     Other Sources:
          (**Enter CHEMLIST File for up-to-date regulatory information)
                   СH<sub>2</sub>-- О-- СH<sub>2</sub>-- СH<sub>2</sub>-- ОН
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
             2777 REFERENCES IN FILE CA (1907 TO DATE)
              136 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             2789 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 8 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
L2
     51481-61-9 REGISTRY
RN
     Guanidine, N-cyano-N'-methyl-N''-[2-[[(5-methyl-1H-imidazol-4-
CN
     yl) methyl]thio]ethyl] - (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     Acibilin
CN
     Acinil
CN
     Biomet
CN
     Cimal
CN
     Cimetag
CN
     Cimetidine
CN
     Cimetum
CN
     Dyspamet
CN
     Edalene
CN
     Eureceptor
CN
     Gastromet
CN
     Histodil
CN
     N-Cyano-N'-methyl-N''-[2-((4-methyl-5-imidazolyl)-
     methylthio) ethyl] guanidine
     NSC 335308
CN
CN
     Peptol
     SKF 92334
CN
CN
     Tagamet
CN
     Tametin
CN
     Tratul
CN
     Ulcedin
     Ulcedine
CN
CN
     Ulcerfen
CN
     Ulcimet
CN
     Ulcofalk
CN
     Ulcomedina
     Ulcomet
CN
CN
     Ulhys
```

FS

MF

3D CONCORD

C10 H16 N6 S

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE, GMELIN\*, HSDB\*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK\*, MSDS-OHS, NIOSHTIC, PHAR, PIRA, PROMT, PROUSDDR, PS, RTECS\*, SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(\*File contains numerically searchable property data)

Other Sources: DSL\*\*, EINECS\*\*, WHO

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

$$\begin{array}{c} \text{NHMe} \\ | \\ \text{N} \\ \text{CH}_2 - \text{S} - \text{CH}_2 - \text{CH}_2 - \text{N} = \text{C} - \text{NH} - \text{CN} \\ \\ \text{N} \\ \end{array}$$

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

4696 REFERENCES IN FILE CA (1907 TO DATE)
72 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
4701 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 9 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN

RN 34911-55-2 REGISTRY

CN 1-Propanone, 1-(3-chlorophenyl)-2-[(1,1-dimethylethyl)amino]- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1-Propanone, 1-(3-chlorophenyl)-2-[(1,1-dimethylethyl)amino]-,  $(\pm)$ -OTHER NAMES:

CN  $(\pm)$ -Bupropion

CN  $\alpha$ -(tert-Butylamino)-m-chloropropiophenone

CN Amfebutamon

CN Amfebutamone

CN Bupropion

CN Bupropion SR

DR 34841-39-9

MF C13 H18 C1 N O

CI COM

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*,
BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CBNB, CHEMCATS,
CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB\*, IFICDB, IFIPAT,
IFIUDB, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK\*, PHAR,
PROMT, PROUSDDR, PS, RTECS\*, SPECINFO, SYNTHLINE, TOXCENTER, USAN,
USPAT2, USPATFULL

(\*File contains numerically searchable property data)
Other Sources: WHO

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

626 REFERENCES IN FILE CA (1907 TO DATE)
13 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
629 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 10 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN

RN 14611-51-9 REGISTRY

CN Benzeneethanamine, N, $\alpha$ -dimethyl-N-2-propynyl-, ( $\alpha$ R)- (9CI)

(CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Benzeneethanamine,  $N, \alpha$ -dimethyl-N-2-propynyl-, (R)-

CN Phenethylamine,  $N, \alpha$ -dimethyl-N-2-propynyl-, L-(-)-(8CI)

OTHER NAMES:

- CN (-)-Deprenil
- CN (-)-Deprenyl
- CN (-)-Selegiline
- CN (R)-(-)-Deprenyl
- CN 1-Deprenyl
- CN L-Deprenyl
- CN Selegiline
- FS STEREOSEARCH
- DR 172964-89-5
- MF C13 H17 N
- CI COM
- LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK\*, PHAR, PROMT, PROUSDDR, PS, RTECS\*, SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(\*File contains numerically searchable property data)
Other Sources: WHO

Absolute stereochemistry. Rotation (-).

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

982 REFERENCES IN FILE CA (1907 TO DATE)

12 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

982 REFERENCES IN FILE CAPLUS (1907 TO DATE)

- L2 ANSWER 11 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
- RN 10118-90-8 REGISTRY
- CN 2-Naphthacenecarboxamide, 4,7-bis(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,10,12,12a-tetrahydroxy-1,11-dioxo-, (4S,4aS,5aR,12aS)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

- CN 2-Naphthacenecarboxamide, 4,7-bis(dimethylamino)-1,4,4a,5,5a,6,11,12aoctahydro-3,10,12,12a-tetrahydroxy-1,11-dioxo- (8CI)
- CN 2-Naphthacenecarboxamide, 4.7-bis(dimethylamino)-1,4.4a.5.5a.6.11.12a-octahydro-3,10.12.12a-tetrahydroxy-1,11-dioxo-, [4S- $(4\alpha,4a\alpha,5a\alpha,12a\alpha)$ ]-

```
OTHER NAMES:
     7-Dimethylamino-6-demethyl-6-deoxytetracycline
CN
     CL 59806
CN
     Minocyclin
CN
     Minocycline
CN
     Minocyn
CN
     Tri-minocycline
FS
     STEREOSEARCH
     17175-40-5, 146440-73-5
DR
MF
     C23 H27 N3 O7
CI
LC
     STN Files:
                   ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
       BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT,
       CBNB, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU,
       EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSDRUGNEWS, IMSPATENTS,
       IMSRESEARCH, IPA, MEDLINE, MRCK*, NAPRALERT, NIOSHTIC, PHAR, PROMT, PS,
       RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VETU
          (*File contains numerically searchable property data)
     Other Sources:
Absolute stereochemistry.
  NMe<sub>2</sub>
                      NMe<sub>2</sub>
            Η
                   Η
                             OH
                      S
             R
                    S
                  S
                                NH_2
```

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

O

ÓН

0

OH

OH

0

3D CONCORD

C4 H11 N5

FS

MF

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1880 REFERENCES IN FILE CA (1907 TO DATE)
              30 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            1884 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L_2
     ANSWER 12 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     657-24-9 REGISTRY
CN
     Imidodicarbonimidic diamide, N,N-dimethyl- (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN
     Biguanide, 1,1-dimethyl- (6CI, 8CI)
OTHER NAMES:
     1,1-Dimethylbiguanide
CN
CN
     Dimethylbiguanide
CN
     DMGG
CN
     Fluamine
CN
     Flumamine
CN
     Gliguanid
CN
     Haurymelin
CN
     Melbin
CN
     Metformin
CN
     Metiguanide
CN
     N'-Dimethylguanylguanidine
     N, N-Dimethylbiguanide
CN
     N, N-Dimethyldiguanide
CN
    N1, N1-Dimethylbiquanide
CN
    NNDG
CN
     Siofor
CN
```

```
CI
     COM
                   ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
LC
     STN Files:
       BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS,
       CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU,
       DIOGENES, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB,
       IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*,
       PHAR, PROMT, PROUSDDR, PS, RTECS*, SPECINFO, TOXCENTER, USAN, USPAT2,
       USPATFULL
          (*File contains numerically searchable property data)
                      EINECS**, WHO
     Other Sources:
          (**Enter CHEMLIST File for up-to-date regulatory information)
      NH
             NH
\text{Me}_2\text{N}-\text{C}-\text{NH}-\text{C}-\text{NH}_2
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
             1398 REFERENCES IN FILE CA (1907 TO DATE)
               23 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             1408 REFERENCES IN FILE CAPLUS (1907 TO DATE)
               19 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
     ANSWER 13 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
L2
RN
     555-30-6 REGISTRY
     L-Tyrosine, 3-hydroxy-\alpha-methyl- (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Alanine, 3-(3,4-dihydroxyphenyl)-2-methyl-, L- (8CI)
OTHER NAMES:
     (-) -\alpha-Methyl-3,4-dihydroxyphenylalanine
CN
CN
     (-) -\alpha-Methyldopa
CN
     (-)-Methyldopa
CN
     (S) - (-) - \alpha - Methyldopa
CN
     (S) - \alpha - Methyldopa
     \alpha\text{-Methyl-L-3,4-dihydroxyphenylalanine}
CN
     \alpha-Methyl-L-dopa
CN
CN
     \alpha-Methyldopa
     2-Methyl-3-(3,4-dihydroxyphenyl)alanine
CN
CN
     Aldomet
     Aldometil
CN
     Aldomin
CN
     Aldomine
CN
CN
     Alpha medopa
CN
     Alphamethyldopa
CN
     AMD
CN
     Bayer 1440L
CN
     Baypresol
CN
     Dopamet
     Dopatec
CN
CN
     Dopegyt
CN
     Elanpres
CN
     Equibar
     L-(-)-\alpha-Methyl-\beta-(3,4-dihydroxyphenyl)alanine
CN
CN
     L-(-)-\beta-(3,4-Dihydroxyphenyl)-\alpha-methylalanine
CN
     L-\alpha-Methyl-3,4-dihydroxyphenylalanine
CN
     L-\alpha-Methyl-3-(3,4)-dihydroxyphenylalanine
CN
     1-\alpha-Methyldopa
CN
     L-\alpha-Methyldopa
     L-2-Amino-2-methyl-3-(3,4-dihydroxyphenyl)propionic acid
CN
CN
     L-3,4-Dihydroxy-\alpha-methylphenylalanine
     L-3,4-Dihydroxyphenyl-2-methylalanine
CN
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CN
     1-3-(3,4-Dihydroxyphenyl)-2-methylalanine
CN
     L-Methyldopa
CN
     Lederdopa
     Levo-3-(3,4-Dihydroxyphenyl)-2-methylalanine
CN
CN
     Medomet
CN
     Medopa
     Medopren
CN
     Methoplain
CN
     Methyl-L-dopa
CN
CN
     Methyldopa
CN
     MK 351
     Nr.C 2294
CN
     NSC 169916
CN
CN
     Presinol
CN
     Presolisin
CN
     Sembrina
FS
     STEREOSEARCH
     1339-75-9, 133161-54-3, 88620-56-8, 4290-08-8
DR
ΜF
     C10 H13 N O4
CI
     COM
                  ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
     STN Files:
       BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN,
       CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE,
       HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IMSPATENTS, IPA,
       MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR, PROMT, PS, RTECS*, SPECINFO,
       TOXCENTER, USAN, USPATZ, USPATFULL
         (*File contains numerically searchable property data)
                     DSL**, EINECS**, TSCA**, WHO
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

Absolute stereochemistry. Rotation (-).

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

1775 REFERENCES IN FILE CA (1907 TO DATE)
55 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1775 REFERENCES IN FILE CAPLUS (1907 TO DATE)
25 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

(FILE 'HOME' ENTERED AT 20:38:08 ON 15 MAY 2004)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ...' ENTERED AT 20:38:30 ON 15 MAY 2004

L1	90107	SEA EDGREN OR WONG OR ALZA OR EDGREN/IN OR EDGREN/AU OR EDGREN/BI OR AZLA/BI OR ALZA/PA OR WONG/BI OR WONG/AU OR
		WONG/IN
L2	2174	SEA L1 AND (TABLET? OR DOSAG?) AND BAND? AND LAYER?
L3	54	SEA L1 AND (TABLET? OR DOSAG?) (1000A) BAND? (1000A) LAYER?
L4	1928	SEA L1 AND (TABLET? OR DOSAG?) (L) BAND? (L) LAYER?
L5	49	DUP REM L3 (5 DUPLICATES REMOVED)
		D 1-
L6		SEA (TABLET? OR DOSAG?) (1000A) BAND? (1000A) LAYER?
L7	388	SEA L2 AND (TABLET? OR DOSAG? OR LAYER?) (1000A) BAND?
L8	334	SEA L7 NOT L3
L9	324	DUP REM L8 (10 DUPLICATES REMOVED)
		D 1-324
		D. 177 KWIC
L10		SEA L6 NOT L7
L11	294	DUP REM L10 (59 DUPLICATES REMOVED)
		D 1-
		D 175 KWIC

L Number	Hits	Search Text	DB	Time stamp
1	24		USPAT	2004/05/15 17:11
2	12	"5534263"	USPAT	2004/05/15 17:22
3	15	"6120803"	USPAT	2004/05/15 17:31
4	43	5,780,057 or "5534263" or "6120803"	USPAT;	2004/05/15 17:31
1		3,700,037 01 0031203 01 0120003	US-PGPUB;	2001,00,10 1,101
			EPO; JPO;	
i			DERWENT;	
-		N5700057H	IBM_TDB	0004/05/15 15 00
5	47	"5780057" or "5534263" or "5120803"	USPAT;	2004/05/15 17:32
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			DERWENT;	
			IBM_TDB	
6	63	"5780057" or "5534263" or "6120803"	USPAT;	2004/05/15 17:32
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			DERWENT;	
			IBM TDB	
7	63	"5780057" or "5534263" or "6120803"	USPAT;	2004/05/15 17:42
′		3,0000, 01 303,1200 01 0120003	US-PGPUB;	2001,00,10 17.42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/45 00 05
8	55368	edgren or wong or alza or edgren.in. or	USPAT;	2004/05/15 20:06
		wong.in. or alza.pa. or alza.as.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	10318	(edgren or wong or alza or edgren.in. or	USPAT;	2004/05/15 20:07
		wong.in. or alza.pa. or alza.as.) and	US-PGPUB;	
		(band or banded)	EPO; JPO;	
		(	DERWENT;	
			IBM TDB	
10	10436	(edgren or wong or alza or edgren.in. or	USPAT;	2004/05/15 18:03
	10450	wong.in. or alza.pa. or alza.as.) and	US-PGPUB;	2004/03/13 10:03
		(band or banded or banding)	EPO; JPO;	
		(band of banded of banding)		
			DERWENT;	
	2021	, , ,	IBM_TDB	0001/05/15 15 11
11	3931	((edgren or wong or alza or edgren.in. or	USPAT;	2004/05/15 17:44
		wong.in. or alza.pa. or alza.as.) and	US-PGPUB;	
		(band or banded or banding)) and (dosage	EPO; JPO;	
		or tablet)	DERWENT;	
			IBM_TDB	
12	2111	(((edgren or wong or alza or edgren.in. or	USPAT;	2004/05/15 17:46
		wong.in. or alza.pa. or alza.as.) and	US-PGPUB;	
		(band or banded or banding)) and (dosage	EPO; JPO;	
		or tablet)) and (layer or layering or	DERWENT;	
		layered)	IBM TDB	
13	13	(((edgren or wong or alza or edgren.in. or	USPAT;	2004/05/15 20:13
		wong.in. or alza.pa. or alza.as.) and	US-PGPUB;	
		(band or banded or banding)) and (dosage	EPO; JPO;	
		or tablet)) and (layer or layering or	DERWENT;	]
		layered) near1000 (dosage or tablet)	IBM TDB	
		near1000 (band or banding or banded)	1017 100	
14	101		HCDAM.	2004/05/15 10:02
14	101	((((edgren or wong or alza or edgren.in.	USPAT;	2004/05/15 18:03
		or wong.in. or alza.pa. or alza.as.) and	US-PGPUB;	
		(band or banded or banding)) and (dosage	EPO; JPO;	
		or tablet)) and (layer or layering or	DERWENT;	
]	ł	layered)) and (layer or layering or	IBM_TDB	-
		layered or dosage or tablet or doseage)		l
		near1000 (band or banding or banded)		

<u>-</u>			T	10004/05/45 40 01
15	88	((((edgren or wong or alza or edgren.in.	USPAT;	2004/05/15 18:01
		or wong.in. or alza.pa. or alza.as.) and (band or banded or banding) and (dosage	US-PGPUB; EPO; JPO;	
		or tablet)) and (layer or layering or	DERWENT;	
		layered)) and (layer or layering or	IBM TDB	
		layered or dosage or tablet or doseage)	1211_122	
		near1000 (band or banding or banded)) not		
		((((edgren or wong or alza or edgren.in.		
		or wong.in. or alza.pa. or alza.as.) and		
		(band or banded or banding)) and (dosage		
		or tablet)) and (layer or layering or		
	•	layered) near1000 (dosage or tablet)		
	5.00	near1000 (band or banding or banded))	110D3M	2004/05/15 10:02
16	7102		USPAT; US-PGPUB;	2004/05/15 18:02
		or 424/488 or 424/470 or 424/457 or 424/468	EPO; JPO;	
		424/400	DERWENT;	
			IBM TDB	
17	1149	(424/469 or 424/473 or 424/484 or 424/487	USPAT;	2004/05/15 18:02
Τ,	1113	or 424/488 or 424/470 or 424/457 or	US-PGPUB;	
		424/468) and (edgren or wong or alza or	EPO; JPO;	
		edgren.in. or wong.in. or alza.pa. or	DERWENT;	
		alza.as.)	IBM_TDB	
18	125	((424/469 or 424/473 or 424/484 or 424/487	USPAT;	2004/05/15 18:04
		or 424/488 or 424/470 or 424/457 or	US-PGPUB;	
		424/468) and (edgren or wong or alza or	EPO; JPO;	
		edgren.in. or wong.in. or alza.pa. or	DERWENT;	
1.0	24	alza.as.)) and (band or banded or banding)   (((424/469 or 424/473 or 424/484 or	IBM_TDB USPAT;	2004/05/15 20:07
19	24	424/487 or 424/488 or 424/470 or 424/457	US-PGPUB;	2004/03/13 20:07
		or 424/468) and (edgren or wong or alza or	EPO; JPO;	
		edgren.in. or wong.in. or alza.pa. or	DERWENT;	
		alza.as.)) and (band or banded or	IBM TDB	
		banding)) and (layer or layering or	_	
		layered or dosage or tablet or doseage)		
		near1000 (band or banding or banded)		
20	101		USPAT;	2004/05/15 18:04
	-	424/487 or 424/488 or 424/470 or 424/457	US-PGPUB;	
		or 424/468) and (edgren or wong or alza or edgren.in. or wong.in. or alza.pa. or	EPO; JPO; DERWENT;	
		alza.as.)) and (band or banded or	IBM TDB	
		banding)) not ((((424/469 or 424/473 or	1511_155	
		424/484 or 424/487 or 424/488 or 424/470		
		or 424/457 or 424/468) and (edgren or wong	4	
		or alza or edgren.in. or wong.in. or		
		alza.pa. or alza.as.)) and (band or banded		
		or banding)) and (layer or layering or		
		layered or dosage or tablet or doseage)		
21	52	near1000 (band or banding or banded)) (424/469 or 424/473 or 424/484 or 424/487	USPAT;	2004/05/15 18:08
21	52	or 424/488 or 424/470 or 424/457 or	US-PGPUB;	2004/03/13 10:00
		424/468) and (layer or layering or layered	EPO; JPO;	
		or dosage or tablet or doseage) near1000	DERWENT;	
	*	(band or banding or banded)	IBM TDB	
22	52	((424/469 or 424/473 or 424/484 or 424/487	USPĀT;	2004/05/15 18:09
	İ	or 424/488 or 424/470 or 424/457 or	US-PGPUB;	
		424/468) and (layer or layering or layered	EPO; JPO;	
		or dosage or tablet or doseage) near1000	DERWENT;	
		(band or banding or banded)) not	IBM_TDB	
		((((424/469 or 424/473 or 424/484 or 424/487 or 424/488 or 424/470 or 424/457		
		or 424/468) and (edgren or wong or alza or		
		edgren.in. or wong.in. or alza.pa. or		
		alza.as.)) and (band or banded or		
İ		banding)) not ((((424/469 or 424/473 or		
		424/484 or 424/487 or 424/488 or 424/470		
		or 424/457 or 424/468) and (edgren or wong		
		or alza or edgren.in. or wong.in. or		
		alza.pa. or alza.as.)) and (band or banded		
		or banding)) and (layer or layering or layered or dosage or tablet or doseage)		
		near1000 (band or banding or banded)))		
	1	modelioo (Dand of Danding of Builded)))		L

		1//424/460 om 404/472 om 404/404 om	USPAT;	2004/05/15 18:53
23	28	(((424/469 or 424/473 or 424/484 or 424/487 or 424/488 or 424/470 or 424/457 or 424/468) and (layer or layering or layered or dosage or tablet or doseage) near1000 (band or banding or banded)) not (((424/469 or 424/473 or 424/484 or 424/487 or 424/488 or 424/470 or 424/457 or 424/468) and (edgren or wong or alza or edgren.in. or wong.in. or alza.pa. or alza.as.)) and (band or banded or banding)) not (((424/469 or 424/473 or 424/484 or 424/487 or 424/488 or 424/470 or 424/457 or alza.pa. or alza.as.)) and (band or banded or banding)) not (((424/469 or 424/488 or 424/470 or 424/457 or 424/468) and (edgren or wong or alza or edgren.in. or wong.in. or alza.pa. or alza.as.)) and (band or banded or banding)) and (layer or layering or layered or dosage or tablet or doseage) near1000 (band or banding or banded)))) not (((424/469 or 424/473 or 424/484 or 424/487 or 424/488 or 424/470 or 424/484 or 424/487 or 424/488 or 424/470 or 424/457 or 424/468) and (edgren or wong or alza or edgren.in. or wong.in. or alza.pa. or alza.as.)) and (band or banded or banding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/13 10.33
24	138		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/15 18:54
25	139	514/\$10 and ritonavir.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/15 19:01
26	0	514/371 and ritonavir.clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/15 19:01
27	6151	514/438 or 514/439 or 514/444 or 514/445 or 514/447 or 514/365 or 514/369 or 514/370 or 514/371	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/15 19:02
28	0	(514/438 or 514/439 or 514/444 or 514/445 or 514/447 or 514/365 or 514/369 or 514/370 or 514/371) and ritonavir.clm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/15 19:02
29	13	(514/438 or 514/439 or 514/444 or 514/445 or 514/447 or 514/365 or 514/369 or 514/370 or 514/371) and ritonavir.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/15 19:05
30	151	514/\$8 and (orlistat or tetrahydrolipstatin or xenical).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/15 19:07
31	22 ·	514/449 and (orlistat or tetrahydrolipstatin or xenical).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/15 19:08
32	0	514/315 and fenofexadine.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/15 19:10

			TT C D D C	10004/05/35 30 06
33	2	514/315 and fexofenadine.clm.	USPAT; US-PGPUB;	2004/05/15 19:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	48	514/635 and metformin.clm.	USPAT;	2004/05/15 19:37
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			EPO; JPO;	
			DERWENT;	
35	3.	514/634 and metformin.clm.	IBM_TDB USPAT;	2004/05/15 19:40
33	,	3147034 and meetormin.erm.	US-PGPUB;	2001,00,10 13.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	0	514/567 and mmethyldopa.clm.	USPAT;	2004/05/15 19:41
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
37	13	514/567 and methyldopa.clm.	USPAT;	2004/05/15 19:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
38	11	514/365 and ritonavir.clm.	IBM_TDB USPAT;	2004/05/15 19:50
30	11	514/505 and liconavil.cim.	US-PGPUB;	2004/03/13 13:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	11	514/365 and (novir or ritonavir).clm.	USPAT;	2004/05/15 19:50
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			EPO; JPO; DERWENT;	
			IBM TDB	
40	3	514/369 and (novir or ritonavir).clm.	USPAT;	2004/05/15 19:51
]			US-PGPUB;	
j			EPO; JPO;	
[			DERWENT;	
4.1	-	514/270 and (namin an odtage and ) -1-	IBM_TDB	2004/05/15 10 51
41	1	514/370 and (novir or ritonavir).clm.	USPAT; US-PGPUB;	2004/05/15 19:51
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			DERWENT;	
			IBM TDB	
42	0	514/371 and (novir or ritonavir).clm.	USPAT;	2004/05/15 19:51
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			EPO; JPO; DERWENT;	
			IBM TDB	
43	0	514/435 and (novir or ritonavir).clm.	USPAT;	2004/05/15 19:52
10	Ĭ		US-PGPUB;	
	:		EPO; JPO;	
	İ		DERWENT;	
		514/421 and /marin and 11	IBM_TDB	2004/05/15 12 51
4 4	4	514/431 and (novir or ritonavir).clm.	USPAT; US-PGPUB;	2004/05/15 19:54
			EPO; JPO;	
	ļ		DERWENT;	
	į		IBM_TDB	
45	0	514/439 and (novir or ritonavir).clm.	USPAT;	2004/05/15 19:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
46	0	514/444 and (novir or ritonavir).clm.	USPAT;	2004/05/15 19:52
	٦		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

47	0	514/445 and (novir or ritonavir).clm.	USPAT; US-PGPUB; EPO; JPO;	2004/05/15 19:52
			DERWENT; IBM TDB	
48	0.	514/447 and (novir or ritonavir).clm.	USPAT; US-PGPUB; EPO; JPO;	2004/05/15 19:52
			DERWENT; IBM TDB	
49	0	514/439 and (novir or ritonavir).clm.	USPAT; US-PGPUB; EPO; JPO;	2004/05/15 19:53
			DERWENT; IBM TDB	
50	0	514/438 and (novir or ritonavir).clm.	USPAT; US-PGPUB; EPO; JPO;	2004/05/15 19:53
			DERWENT; IBM TDB	
51	0	514/431 and (novir or ritonavir).clm. and (514/365 or 514/369 or 514/370 or 514/371)	USPAT; US-PGPUB; EPO; JPO;	2004/05/15 19:56
			DERWENT; IBM TDB	
52	20	"4824677"	USPĀT; US-PGPUB;	2004/05/15 19:57
			EPO; JPO; DERWENT; IBM TDB	
53	6	"5520929"	USPĀT; US-PGPUB;	2004/05/15 20:01
			EPO; JPO; DERWENT;	
54	26584	or 424/485 or 424/487 or 424/488 or	IBM_TDB USPAT; US-PGPUB;	2004/05/15 20:06
		424/dig.6 or 514/152 or 514/263.38 or 514/315 or 514/365 or 514/369 or 514/370	EPO; JPO; DERWENT;	
		or 514/371 or 514/400 or 514/401 or 514/423 or 514/428 or 514/431 or 514/449 or 514/471 or 514/634 or 514/635 or	IBM_TDB	
		or 514/4/1 or 514/634 or 514/635 or 514/646 or 514/676 or 514/688 or 514/769 or 514/770 or 514/772 or 514/772.3 or		
*		514/772.4 or 514/772.6 or 514/772.7 or 514/777 or 514/778 or 514/779 or 514/781		
		or 514/782 or 514/784 or 514/785 or 514/786 or 514/836 or 514/866 or 514/884		
		or 514/909 or 514/960 or 514/961 or 514/965		0004/05/15 00 06
55	1634	(424/465 or 424/469 or 424/472 or 424/484 or 424/485 or 424/487 or 424/488 or 424/dig.6 or 514/152 or 514/263.38 or	USPAT; US-PGPUB;	2004/05/15 20:06
		514/315 or 514/365 or 514/369 or 514/370 or 514/371 or 514/400 or 514/401 or	EPO; JPO; DERWENT; IBM TDB	
		514/423 or 514/428 or 514/431 or 514/449 or 514/471 or 514/634 or 514/635 or		
		514/646 or 514/676 or 514/688 or 514/769 or 514/770 or 514/772 or 514/772.3 or		
		514/772.4 or 514/772.6 or 514/772.7 or 514/777 or 514/778 or 514/779 or 514/781		
		or 514/782 or 514/784 or 514/785 or 514/786 or 514/836 or 514/866 or 514/884		
		or 514/909 or 514/960 or 514/961 or 514/965) and (edgren or wong or alza or		
		edgren.in. or wong.in. or alza.pa. or alza.as.)		

			Lugnam	10004/05/15 20-12
56	233	((424/465 or 424/469 or 424/472 or 424/484	USPAT;	2004/05/15 20:12
ł		or 424/485 or 424/487 or 424/488 or 424/dig.6 or 514/152 or 514/263.38 or	US-PGPUB; EPO; JPO;	
		424/dig.8 or 514/152 or 514/265.36 or   514/315 or 514/365 or 514/369 or 514/370	DERWENT;	
		or 514/371 or 514/400 or 514/401 or	IBM TDB	
		514/423 or 514/428 or 514/431 or 514/449		
		or 514/471 or 514/634 or 514/635 or		
	1	514/646 or 514/676 or 514/688 or 514/769		
		or 514/770 or 514/772 or 514/772.3 or		
		514/772.4 or 514/772.6 or 514/772.7 or		1
		514/777 or 514/778 or 514/779 or 514/781		
		or 514/782 or 514/784 or 514/785 or		
		514/786 or 514/836 or 514/866 or 514/884		
		or 514/909 or 514/960 or 514/961 or 514/965) and (edgren or wong or alza or		
		edgren.in. or wong.in. or alza.pa. or		
	]	alza.as.)) and (banding or band or banded)		
57	224	(((424/465 or 424/469 or 424/472 or	USPAT;	2004/05/15 20:12
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		or 424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;	
		514/315 or 514/365 or 514/369 or 514/370	DERWENT;	
		or 514/371 or 514/400 or 514/401 or	IBM_TDB	
		514/423 or 514/428 or 514/431 or 514/449		
		or 514/471 or 514/634 or 514/635 or		
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		514/772.4 or 514/772.6 or 514/772.7 or		
		514/777 or 514/778 or 514/779 or 514/781		•
		or 514/782 or 514/784 or 514/785 or		
		514/786 or 514/836 or 514/866 or 514/884		
		or 514/909 or 514/960 or 514/961 or		
		514/965) and (edgren or wong or alza or		
		edgren.in. or wong.in. or alza.pa. or		
		alza.as.)) and (banding or band or		
		banded)) and (layer or layering or layered		
5.0	125	or dosage or tablet or doseage) ((((424/465 or 424/469 or 424/472 or	USPAT;	2004/05/15 20:09
58	135	424/484 or 424/485 or 424/487 or 424/488	US-PGPUB;	2004/03/13 20:03
		or 424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;	
		514/315 or 514/365 or 514/369 or 514/370	DERWENT;	
		or 514/371 or 514/400 or 514/401 or	IBM TDB	
		514/423 or 514/428 or 514/431 or 514/449	_	
		or 514/471 or 514/634 or 514/635 or		
		514/646 or 514/676 or 514/688 or 514/769		
		or 514/770 or 514/772 or 514/772.3 or		
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		514/777 or 514/778 or 514/779 or 514/781 or 514/782 or 514/784 or 514/785 or		
		514/786 or 514/836 or 514/866 or 514/884		
		or 514/909 or 514/960 or 514/961 or		
		514/965) and (edgren or wong or alza or		
1		edgren.in. or wong.in. or alza.pa. or	-	
		alza.as.)) and (banding or band or		
		banded)) and (layer or layering or layered		
		or dosage or tablet or doseage) ) not		
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		424/487 or 424/488 or 424/470 or 424/457 or 424/468) and (edgren or wong or alza or		
		edgren.in. or wong.in. or alza.pa. or		
		alza.as.)) and (band or banded or		
		banding)) or ((((edgren or wong or alza		
		or edgren.in. or wong.in. or alza.pa. or		
		alza.as.) and (band or banded or banding))		
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59	89	((((424/465 or 424/469 or 424/472 or	USPAT;	2004/05/15 20:11
		424/484 or 424/485 or 424/487 or 424/488	US-PGPUB;	
		or 424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;	
		514/315 or 514/365 or 514/369 or 514/370	DERWENT;	
		or 514/371 or 514/400 or 514/401 or	IBM_TDB	
		514/423 or 514/428 or 514/431 or 514/449		
		or 514/471 or 514/634 or 514/635 or		
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i		or 514/770 or 514/772 or 514/772.3 or		
		514/772.4 or 514/772.6 or 514/772.7 or		
		514/777 or 514/778 or 514/779 or 514/781		
		or 514/782 or 514/784 or 514/785 or		
		514/786 or 514/836 or 514/866 or 514/884		
		or 514/909 or 514/960 or 514/961 or		
		514/965) and (edgren or wong or alza or		
		edgren.in. or wong.in. or alza.pa. or		
		alza.as.)) and (banding or band or		
		banded)) and (layer or layering or layered		
	'	or dosage or tablet or doseage) ) not		
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		banded)) and (layer or layering or layered		
		or dosage or tablet or doseage) ) not		
1		((((424/469 or 424/473 or 424/484 or 424/487 or 424/488 or 424/470 or 424/457		
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		or 424/468) and (edgren or wong or alza or		
		edgren.in. or wong.in. or alza.pa. or		
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		banding)) or ((((edgren or wong or alza		
		or edgren.in. or wong.in. or alza.pa. or		
		alza.as.) and (band or banded or banding))		
		and (dosage or tablet)) and (layer or		
		layering or layered)) and (layer or		
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60	9	(((424/465 or 424/469 or 424/472 or 424/484 or 424/485 or 424/487 or 424/488	USPAT; US-PGPUB;	2004/05/15 20:11
		or 424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;	
		514/315 or 514/365 or 514/369 or 514/370	DERWENT;	
		or 514/371 or 514/400 or 514/401 or	IBM TDB	
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		or 514/471 or 514/634 or 514/635 or		
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		514/777 or 514/778 or 514/779 or 514/781		
		or 514/782 or 514/784 or 514/785 or		
		514/786 or 514/836 or 514/866 or 514/884		
		or 514/909 or 514/960 or 514/961 or 514/965) and (edgren or wong or alza or		
		edgren.in. or wong.in. or alza.pa. or		
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		or 514/884 or 514/909 or 514/960 or		
		514/961 or 514/965) and (edgren or wong or		
		alza or edgren.in. or wong.in. or alza.pa.		
ŀ		or alza.as.)) and (banding or band or		
		banded)) and (layer or layering or layered		1
		or dosage or tablet or doseage) )		
61	2066		USPAT;	2004/05/15 20:12
		or 424/485 or 424/487 or 424/488 or	US-PGPUB;	
		424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;	
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		or 514/371 or 514/400 or 514/401 or 514/423 or 514/428 or 514/431 or 514/449	TPM_IDB	
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	1000	514/965) and (banding or band or banded)	IICDAM.	2004/05/15 20:12
62	1838	((424/465 or 424/469 or 424/472 or 424/484	USPAT; US-PGPUB;	2004/05/15 20:12
		or 424/485 or 424/487 or 424/488 or 424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;	
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		or 514/371 or 514/400 or 514/401 or	IBM TDB	
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-		514/772.4 or 514/772.6 or 514/772.7 or		
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		514/786 or 514/836 or 514/866 or 514/884   or 514/909 or 514/960 or 514/961 or		
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63	1614	(((424/465 or 424/469 or 424/472 or	USPAT;	2004/05/15	20:12
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		or 424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;		
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		or 514/371 or 514/400 or 514/401 or	IBM TDB		
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		or dosage or tablet or doseage) )			

64	0	((((424/465 or 424/469 or 424/472 or	USPAT;	2004/05/15 20:13
		424/484 or 424/485 or 424/487 or 424/488	US-PGPUB;	
		or 424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;	1
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		or 424/dig.6 or 514/152 or 514/263.38 or		
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		or 514/909 or 514/960 or 514/961 or		
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1		edgren.in. or wong.in. or alza.pa. or		
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		or dosage or tablet or doseage) )) and		
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1		banding or banded)		

65	85	((((424/465 or 424/469 or 424/472 or	USPAT;	2004/05/15	20:13
0.5		424/484 or 424/485 or 424/487 or 424/488	US-PGPUB;		
		or 424/dig.6 or 514/152 or 514/263.38 or	EPO; JPO;		
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